YZ

_\$

Ps

Z\$

ZS

28

ZS

28

ZS

Z\$

28

28

28

25

2\$

LL LL LL LL LL LL LL LL LL LL LL LL LLLL	NN	KK	VV	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	• • • •
LL	\$				

LINKVEC — link loadable EXEC to vectors 16-SEP-1984 00:27:59 VAX/VMS Macro V04-00 Page 0

(1) 68 EXE\$LINK_VEC — Connect vector to loaded code
(1) 143 SCAN_VEC_LIST — scan fixup vector list
(1) 188 PROCESS_VECTOR — vector type-dependent processing

Page (1)

VI

.TITLE LINKVEC - link loadable EXEC to vectors 'V04-000'

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

: FACILITY: VMS Executive, system initialization services.

ABSTRACT:

This module contains the code to connect various pieces of the loadable EXEC up to their system vectors. This code is used at system boot time by the module INIT, but may be used later in the life of the system as well.

ENVIRONMENT:

Kernel Mode

AUTHOR:

Steven T. Jeffreys

CREATION DATE:

27 November, 1982

MODIFIED BY:

V03-001 JWH0205 Jeffrey W. Horn 24-Mar-1983 Add two vector type codes, SLV\$K_SDATA and SLV\$K_SJUMP. Also fix bug in ADATA vector processing, code was not accounting for bytes skiped in SYS.EXE because of .ALIGN directives.

0000

0000 0000

0000

0000

0000

0000

0000 0000

0000 0000

0000

0000

0000 0000 44

46

47

48 49

ŠÓ 51

0000

0000 0000 0000

0000 0000

0000

0000 0000

0000

0000

0000 0000

0000

0000 0000

0000

0000

0000

10 :*

; *

*

; *

*

11

12

15

16 :* 17 :* 18 :* 19 :*

LINKVEC V04-000	- link loadable EXEC to vectors	N 12 16-SEP-1984 00:27:59 VAX/VMS Macro 5-SEP-1984 03:43:58 [SYS.SRC]LINKV	V04-00 Page 2 EC.MAR;1 (1)
	0000 58; 0000 60; 0000 61; Declarations: 0000 63; 0000 64 \$DYNDEF 0000 65 \$SLVDEF 0000 66 \$SSDEF	; Define data structu ; Define system loada ; define status codes	re id codes ble vector offsets

V

50

16-SEP-1984 00:27:59 5-SEP-1984 03:43:58

VAX/VMS Macro V04-00

[SYS.SRC]LINKVEC.MAR; 1

LN

VC

Page

(1)

B 13

- link loadable EXEC to vectors

EXESLINK VEC - Connect vector to loaded

Page 4 (1)

LN VC

Make two passes through the fixup vector information; the first to verify that the information is valid, the second to actually plug the information into the system vectors.

1C A2 54 11 PUSHR %^M<R2,R3,R4>
SLV\$T_LIST(R2),R2 BD 1096D E07 B05 24 52 MOVAL CLRL R4 SCAN_VEC_LIST RO,69\$ BSBB 504E230 0B BLBC INCL R4 (SP),R2 SLV\$T_LIST(R2),R2 SCAN_VEC_LIST #^M<R2,R3,R4> MOVQ 52 MOVAL BSBB POPR RSB

; Save R2..R4 ; Step past the header ; Indicate test mode ; Check the fixup info ; Exit if error ; Indicate fixup mode ; Restore R2 and R3 ; Step past the header ; Plug the system vectors ; Restore R2..R4 ; Return

05

004D

186

RSB

```
16-SEP-1984 00:27:59
5-SEP-1984 03:43:58
                - link loadable EXEC to vectors
                                                                                           VAX/VMS Macro V04-00
                                                                                                                             Page
                                                                                                                                    (1)
                SCAN_VEC_LIST - scan fixup vector list
                                                                                            [SYS.SRC]LINKVEC.MAR; 1
                      0500
0500
0500
0500
                              143
144 :++
145 :
                                             .SBTTL SCAN_VEC_LIST - scan fixup vector list
                              146
                                      FUNCTIONAL DESCRIPTION:
                      ŎŎŽĎ
                      ŎŎŽĎ
                               148
                                             Scan through a list of self relative vectors, and conditionally
                      ŎŎŽĎ
                               149
                                             check the validity of the list or load the information in the list
                      002D
                               150
                                             into a system vector.
                      ŎŎŽĎ
                               151
                               152
153
                      002D
                                      CALLING SEQUENCE:
                      ŎŎŽĎ
                               154
                      ŎŎŽĎ
                                             JSB/BSB SCAN_VEC_LIST
                      002D
                               156
157
                      002D
                                   : INPUTS:
                      002D
                      002D
                               158
                                             R2 = pointer into list of self-relative offsets into loaded code R3 = address at which calculated address of loaded routines/data
                      002D
                               159
                      002D
                               160
                                                   structures should be written
                      002D
                                             R4 = action indicator. O implies sanity check, 1 implies load vectors.
                               161
                       002D
                               162
                               163
                      002D
                                   : SIDE EFFECTS:
                      002D
                               164
                      002D
                               165
                                             None.
                      002D
                               166
                      002D
                               167
                                      ROUTINE VALUE:
                      002D
                               168
                      002D
                               169
                                             RO = SS$_NORMAL
                                                                          : normal successful completion, code loaded.
                                                = SS$_BADVEC
                      002D
                               170
                                                                          : data structure has a bad vector, no load.
                      002D
                               171
                              172 ;--
173
                      002D
                      002D
                                   SCAN_VEC_LIST: PUSHL
                      002D
                                                                                     Scan fixup vector list
                      002D
                               175
                                                                                     Save R1
51
      0800
                  30
           8F
                      002F
                               176
                                             MOVZWL
                                                      #SLV$K_MAXVEC,R1
                                                                                     Set loop limit
                 98
15
      50
                                                                                     Pick up the type byte Leave if <= 0
           82
                      0034
                               177 15:
                                                       (R2) + R0
                                             CVTBL
           0F
                      0037
                               178
                                             BLEQ
                                                      115
                                                                                     Perform vector type-dependent work
Branch if error
Branch if more to go
                                                      PROCESS_VECTOR
                  10
                               179
            13
                      0039
                                             BSBB
           50
51
                 Ė9
F5
                                                      RO,13$
R1,1$
        00
                      003B
                               180
                                             BLBC
        F3
                      003E
                               181
                                             SOBGTR
                 3C
11
3C
                              182
50
      2064
           8F
                      0041
                                             MOVZWL
                                                      #SS$_BADVEC,RO
                                                                                     Assume bad vector
            03
                      0046
                                             BRB
                                                       13$
                                                                                     Return with error status
      50
                                                      #SS$_NORMAL,RO
           01
                      0048
                               184 11$:
                                             MOVZWL
                                                                                     Set success status
            Ŏ2
                  BA
                      004B
                               185 13$:
                                             POPR
                                                      #^M<R1>
                                                                                     Restor R1
```

: Return

VC

D 13

Page

05

01

50

ŎŎŠĢ.

002B1

0058

005A

.WORD

. WORD

4008-18

5008-18

```
.SBTTL PROCESS_VECTOR - vector type-dependent processing
            004E
004E
004E
                     189 ;++
                     190
                     191
                          : FUNCTIONAL DESCRIPTION:
            004E
                     192
            ŎŎ4E
            ŎŎ4Ę
                            CALLING SEQUENCE:
                     195
            004E
            004E
004E
                     196
                                    JSB/BSB PROCESS_VECTOR
                     197
            004E
004E
004E
                     198
                          : INPUTS:
                     199
                     200
                                    RO = vector type code
                     004E
                                    R2 = pointer into list of self-relative offsets into loaded code
            004Ē
                                    R3 = address of the system vector
            004Ē
                                    R4 = action indicator. O implies sanity check, 1 implies load vectors.
            004E
                          : OUTPUT:
            004E
            004E
            004E
                                    R2 and R3 are updated to point to the next entries
            004E
                                    in their respective lists. However, if an error is
            004E
                                    detected, the contents of R2 and R3 are unpredictable.
            004E
            ÕÕ4Ē
                          : SIDE EFFECTS:
            004E
            004E
                                    None.
            004E
            004E
                            ROUTINE VALUE:
            004E
            004Ē
                                    RO = SS$_NORMAL
                                                                  : normal successful completion, code loaded.
            004E
                                        = SS$_BADVEC
                                                                  : data structure has a bad vector, no load.
            004E
            004E
            004E
00009F17
            004E
                         ABSOLUTE_JMP
                                              = ^X9F17
                                                                            ; Hex equivalent of "JMP a#"
            004E
                         PROCESS_VECTOR:
            004E
                                                                            : Vector type-dependent checks
            004E
            004E
            004E
                                      CASE on the vector type code to the appropriate vector handler.
            004E
            004E
            004E
                                             SLV$K_LDATA EQ SLV$K_MINTYPE
SLV$K_AJUMP EQ SLV$K_MINTYPE+1
SLV$K_UJUMP EQ SLV$K_MINTYPE+2
SLV$K_SDATA EQ SLV$K_MINTYPE+3
SLV$K_SJUMP EQ SLV$K_MINTYPE+4
SLV$K_SJUMP EQ SLV$K_MAXTYPE
            004E
                                    ASSUME
            004E
                                    ASSUME
            004E
                                    ASSUME
            004E
                                    ASSUME
            004E
                                    ASSUME
            004E
                                    ASSUME
            004E
           004E
0052
0052
0054
       AF
                                    CASEW
                                              RO, #SLV$K_MINTYPE, #SLV$K_MAXTYPE
                                                                            ; Branch displacement table
                                                                            : If SLVSK_LDATA
: If SLVSK_AJUMP
: If SLVSK_UJUMP
: If SLVSK_SDATA
: If SLVSK_SJUMP
     000C'
                                    .WORD
                                              1005-15
                                              200$-1$
300$-1$
                                    . WORD
     001A'
            0056
                                    .WORD
```

7 (1)

			- li	nk loadable	EXEC to	vecto	F 13 rs dependent n	16-SEP-1984 5-SEP-1984	00:2	7:59	VAX/VMS Macro VO4-00 Page [SYS.SRC]LINKVEC.MAR;1
		3A	11	_	VEC (0)	BRB ;	696969\$	3 327 1704	;	Fall	through if value out of range ch to common failure path
				005C 245 005C 246 005E 248 005E 250 005E 251 005E 253 005E 253 005E 255			.ALIGN	for a longwor	d of	data	, and has the form
	53 53	03 03 00	CO C A 11	005E 253 005E 254 005E 255 0061 256 0064 257 0066 258	100\$:	ADDL BICL BRB	.LONG #3,R3 #3,R3 10000\$	0	;	}	d up to nex longword boundry inue with common code
				0066 259 0066 260 0066 261 0066 262			= SLV\$K_AJU vector is		ed ju	ımp, ai	nd has the form
				0066 264 0066 265			.ALIGN JMP	a#<32 bit add	iress	;>	
	53 53	03 03	CO CA	0066 266 0066 267 0069 268 006C 269 006C 270	200\$:	ADDL BICL	#3,R3 #3,R3		;		d up to next longword boundary through to common code
				0066 273			= SLV\$K_UJU vector is		ned j	iump, a	and has the form
				006C 274 006C 275 006C 276 006C 277			JMP	a#<32 bit add	iress	;>	
83	9F17	8F 25	B1 12	006C 278 0071 279 0073 280	300\$:	CMPW BNEQ	#ABSOLUT 696969\$	E_JMP,(R3)+	;		t two byces must be JMP a# ch if error
	50	83 0F	DE 11	0073 281 0073 282 0076 283 0078 284	10000\$:	MOVAL BRB	(R3)+,R0 20000\$;	get :	system vector address
				0076 283 0078 284 0078 285 0078 286 0078 287 0078 288 0078 290 0078 291 0078 293 0078 293 0078 295 0078 295 0078 297 0078 297		RO The	= SLV\$K_SDA system_vec .ALIGN	TA tor is for a	long	word (of data, and has the form
				0078 290 0078 291 0078 292 0078 293		:	Y::.LONG	0 r has the for	m:		
				0078 293 0078 294 0078 295 0078 296			. ADDRESS	SLV\$K_SDATA ENTRY offset_to_dat	:a		
	50	82 0A	DO 11	0078 297 0078 298 007B 299 007D 300 007D 301	400\$:	MOVL BRB	(R2)+,R0 20000\$:		address becial processing
				 -		•					

F 13

			- li PROC	nk load ESS_VE	dable EXEC to CTOR - vector	vectors type-de	G 13 s 16-SEP-19 ependent p 5 SEP-19	284 00:27:59 284 03:43:58	VAX/VMS Macro VO4-00 [SYS.SRC]LINKVEC.MAR;1	Paç
				007D 007D 007D 007D 007D 007D 007D	302 303 304 305 306 307 308	ENTRY:	oad vector has the	address>	d has the form	
				007D 007D 007D 007D 007D	309 310 311 312 313 314 500\$:	:	.BYTE SLV\$K SJUM .ADDRESS ENTRY .LONG offset_to_			
9F17	50 8F	82 80 11	D0 B1 12	007D 007D 008D 0085 0087 0087	314 500\$: 315 316 317 318	MOVL CMPW BNEQ	(R2)+,R0 (R0)+,#ABSOLUTE_JR 696969\$	AP ; Firs ; Bran	st two bytes must be JMP anch if error)#
				0087 0087 0087 0087 0087 0087 0087	319 320 321 322 323 324	; If R4 ; At th	nis point. RO = pointer to a R2 = pointer to lo	i of the syst longword sys ongword of lo	tem vector are not modifie stem vector	ed.
	52	54 05 04	D5 12 C0 11	0087 0087 0089 0088 008E	325 326 20000\$: 327 328 329 330	TSTL BNEQ ADDL BRB	R4 20001\$ #4 R2 20002\$; Bran ; poir	IK mode? nch if not nt to next item	
60	82 50	04 52 01	1 3 0 5	0090 0094 0097 0098	331 20001\$: 332 20002\$: 333	ADDL3 MOVZWL RSB	R2,(R2)+,(R0) #SS\$_NORMAL,R0	; Relo	oin common code cate info and plug the ve success status	ector
				0098 0098 0098 0098	334 335 336 337 338	Commo	on failure path.			
50	2064	8F	3C 05	0098 009D 009E		MOVZWL RSB .END	#SS\$_BADVEC,RO		failure status urn with error	

```
H 13
 LINKVEC
                                                                                               16-SEP-1984 00:27:59 VAX/VMS Macro V04-00 5-SEP-1984 03:43:58 [SYS.SRC]LINKVEC.MAR;1
                                          - link loadable EXEC to vectors
                                                                                                                                                               Page
 Symbol table
                                                                                                                                                                       (1)
ABSOLUTE JMP
DYNSC LOADCODE
EXESLINK VEC
PROCESS VECTOR
SCAN VEC LIST
SLVSK TYPE
SLVSK AJUMP
SLVSK LDATA
SLVSK MAXTYPE
                                        = 00009 f 17
                                        = 00000062
                                                               02
05
05
05
                                           00000000 RG
                                           0000004E R
                                           0000002D R
                                        = 0000000A
                                        = 00000002
                                        = 00000001
                                        = 00000005
SLV$K_MAXVEC
                                        = 00000080
SLVSK_MAXVEC
SLVSK_MINTYPE
SLVSK_SDATA
SLVSK_SJUMP
SLVSK_UJUMP
SLVSK_UJUMP
SLVSK_LCODESIZE
SLVST_LIST
SLVSW_SIZE
                                        = 00000001
                                        = 00000004
                                        = 00000005
                                        = 00000003
                                        = 00000000
                                        = 00000024
                                        = 00000008
SS$_BADIMGHDR
                                        = 00000044
SS$_BADVEC
                                        = 00002064
SS$_NORMAL
                                        = 00000001
                                                                 Psect synopsis!
PSECT name
                                          Allocation
                                                                    PSECT No.
                                                                                  Attributes
   ABS .
                                          00000000 (
                                                                   00 (
                                                                           0.)
                                                                                  NOPIC
                                                             0.)
                                                                                            USR
                                                                                                    CON
                                                                                                           ABS
                                                                                                                   LCL NOSHR NOEXE NORD
                                                                                                                                               NOWRT NOVEC BYTE
SABSS
                                          00000000
                                                             0.)
                                                                   01 (
                                                                           1.)
                                                                                  NOPIC
                                                                                            USR
                                                                                                    CON
                                                                                                           ABS
                                                                                                                   LCL NOSHR
                                                                                                                                  EXE
                                                                                                                                          RD
                                                                                                                                                  WRT NOVEC BYTE
                                                                                 NOPIC
ZSINIT
                                          0000009E
                                                          158.)
                                                                   02 (
                                                                           2.)
                                                                                                                                   EXE
                                                     (
                                                                                            USR
                                                                                                    CON
                                                                                                           REL
                                                                                                                   LCL NOSHR
                                                                                                                                          RD
                                                                                                                                                  WRT NOVEC BYTE
                                                             Performance indicators !
Phase
                                 Page faults
                                                    CPU Time
                                                                       Elapsed Time
Initialization
                                                    00:00:00.07
                                                                       00:00:01.34
                                         116
Command processing
                                                    00:00:00.49
                                                                       00:00:04.13
                                                                       00:00:18.22
                                          238
Pass 1
                                                    00:00:05.45
                                                    00:00:00.82
00:00:01.25
00:00:00.03
                                           73
3
Symbol table sort
Pass 2
                                                                       00:00:04.82
Symbol table output
Psect synopsis output
                                                    00:00:00.03
                                                                       00:00:00.08
                                                    00:00:00.00
Cross-reference output
                                                                       00:00:00.00
                                                    00:00:08.14
Assembler run totals
                                                                       00:00:30.76
```

V(

The working set limit was 1350 pages.
31143 bytes (61 pages) of virtual memory were used to buffer the intermediate code.
There were 40 pages of symbol table space allocated to hold 582 non-local and 15 local symbols.
341 source lines were read in Pass 1, producing 13 object records in Pass 2.
11 pages of virtual memory were used to define 10 macros.

16-SEP-1984 00:27:59 VAX/VMS Macro V04-00 Page 10 5-SEP-1984 03:43:58 [SYS.SRC]LINKVEC.MAR;1 (1)

- link loadable EXEC to vectors

! Macro library statistics !

I 13

Macro library name

Macros defined

\$255\$DUA28:[SYS.OBJ]LIB.MLB:1
\$255\$DUA28:[SYSLIB]STARLET.MLB:2
TOTALS (all libraries)

LINKVEC VAX-11 Macro Run Statistics

2

654 GETS were required to define 7 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:LINKVEC/OBJ=OBJ\$:LINKVEC MSRC\$:LINKVEC/UPDATE=(ENH\$:LINKVEC)+EXECML\$/LIB

ı

V(

0376 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

